Feeder insert used for casting metals comprises mold elements which slide into each other along a longitudinal axis to surround a hollow space for liquid metal

Publication number:

DE10039519

Publication date:

2002-02-21

Inventor:

BECKMANN JUERGEN (DE)

Applicant:

CHEMEX GMBH (DE)

Classification:

- international:

B22C9/08; B22C9/00; (IPC1-7): B22C9/08

- european:

B22C9/08D

Application number:

DE20001039519 20000808

Priority number(s):

DE20001039519 20000808

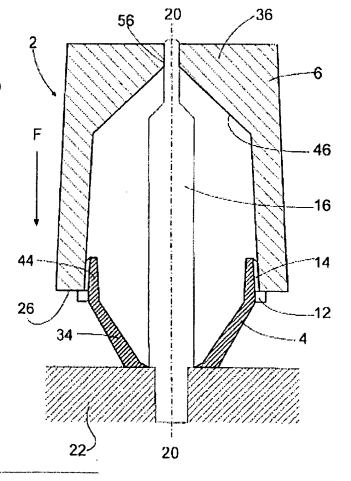
Also published as:

EP1184104 (A1) EP1184104 (B1)

Report a data error here

Abstract of **DE10039519**

Feeder insert (2) used for casting metals comprises at least two mold elements (4, 6) which slide into each other along a longitudinal axis (20) to surround a hollow space for liquid metal. Independent claims are also included for: (a) a kit for manufacturing a feeder insert; and (b) a method for arranging a feeder insert in a casting mold.



Data supplied from the esp@cenet database - Worldwide